## Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910, 1200. Standard must be consulted for specific requirements.



-- 1107 Locust

Des Moines, towa 5							50309	_	
SECTION 1 -	<del>.</del>		·				-208-042	765	-320.6
Manufacturer's	MEREX CORP	ORATION							
Address	. 0. Box 8				Į.	Emergency Felenhone No	- 205/655-3271		
City, State, and ZIP	. 0. 00% 6				(	Other	203/033-32/1	<del></del>	
	RUSSVILLE,	AL 35173-008	1			nformation Calls	205/655-3271		
Signature of Person Responsible for Prep			<del> </del>	<u> </u>		Date Tepared	November 1985	<del></del> ,	
SECTION 2	- HAZAR	DOUS INGRI	EDIENTS/	IDENTITY					
		l & common name(s)		OSH, PEL	٨	ACGIH TLV	Other Exposure Limits	% (optio	CAS
None reporte	d to us by	any suppliers	of chemica	l ingredient	s inc	luded in	this product.		
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	PHYSICA	LL & CHEMIC	AL CHAR		ics				
Boiling Point N.A	•			Specific Gravity (H	,O=1)	0.85	Vapor Pressure (mm	Hg) N.A	•
		Vapor Density (Air = 1)	N.A.						
Solubility in Water N.A.				Reactivity Water		.A.			
Appearance	ow powder.	. No character	istic odor.	Melting ; Point		.A.			
		EXPLOSION						<del></del>	
Flash	Method	LAI DODIOI	Flan	nmable Limits	LEL	<del></del> -	UEL		
Point N.A. F.	C. Used	N.A.	***************************************	ir % by Volume	Lower	N.A.	Üpper N.A.		
Auto-Ignition Temperature N.	Α	Exting Media	N.A.						
Special Fire Fighting Procedures	N.A.	This material	is a fire	fighting ag	,. ent.	•			
						19			
Unusual Fire and	<del></del>	<del></del> ,	•				<del></del>		
Explosion Hazards	N.A.	·					•		·
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SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)	7
Stability Unstable Conditions Stable to Avoid N.A.	3
Incompatability (Materials to Avoid) Material is stable under most conditions.	
Process of the state of the sta	
Hazardous	
Decomposition Products Ammonia, carbon monoxide and oxides of nitrogen	
Hazardous May Occur Conditions Polymerization Will Not Occur to Avoid N.A.	•
SECTION 6 - HEALTH HAZARDS	
1. Acute 2. Chronic	
Irritation of eyes and respiratory tract. None known.	•
Signs and Symptoms of Exposure None known.	
Medical Conditions Generally Aggravated by Exposure None known	
Aggravated by Exposure None known.	
Chemical Listed as Carcinogen National Toxicology Yes   I.A.R.C. Yes   Compared to the Compare	OSHA Yes 🗆
or Potential Carcinogen Program No 😾 Monographs No 🙀	No 🔯
Emergency and First Aid Procedures See below	•
	į.
1. Inhalation	
ROUTES 2. Eyes	
OF ) Flush with water for 15 minutes and seek medical attention.	
Wash with soap and water.	
4. Ingestion Unknown	
SECTION 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES	
Precautions to be Taken	
in Handling and Storage Store in closed, moisture free containers in a cool, dry location.	Avoid .
unnecessary dustiness.	
Other Precautions Do not cross contaminate with other extinguisher agents.	
Steps to be Taken in Case Material is Released or Spilled Special 15	
Material is Released or Spilled Sweep up.	
Waste Disposal	
Methods (Consult sederal, state, and local regulations) Dry landfill.	
<i>,</i> •	
SECTION 8 - SPECIAL PROTECTION INFORMATION/CONTROL MEASURES	
Respiratory Protection	
(Specify Type)  Oust respirator when TLV is exceeded (nuisance dust 30 MPPCF)  Ventilation  Local Mechanical Special	Other
Yes Exhaust Yes (General) Yes No	No
Protective Eye Gloves Optional Protection Safety glasses	
Other Protective Clothing or Equipment	
Work/Hygienic Practices	
N.A.	

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